

Geo-electrical survey services from Norway

For

Mineral exploration • Engineering geophysics • Environmental studies

Alta-based company

- with own geophysical equipment, vehicles and field logistics
- operating across Norway and internationally
- Geophysicists with over 20 years of experience



Early-stage exploration and drill target generation

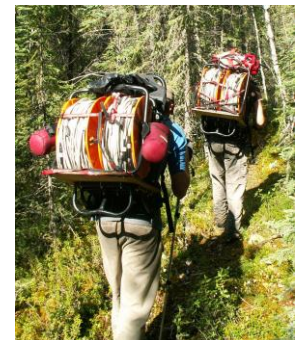
- Lightweight system for large investigation depths & high daily line-meter coverage
 - Electrical Resistivity Tomography (ERT) – imaging to ~250 m depth
 - Induced Polarization (IP) – chargeability measurements to ~70 m depth

System & Capabilities

- High-sensitivity receiver (10x more sensitive than conventional systems), allowing lower transmitter current
- Lower current allows smaller power sources, cables and electrodes
- Cable system: 112 electrodes, 10 m spacing (~1.1 km per layout), extendable via roll-on for continuous profiles
- Optimized electronics and software for high data quality

Applications

- Mineral exploration — sulphide mineralization, bedrock structure mapping
- Engineering geophysics — quick clay, slope stability, construction materials
- Groundwater investigations
- Environmental studies — contamination, permafrost

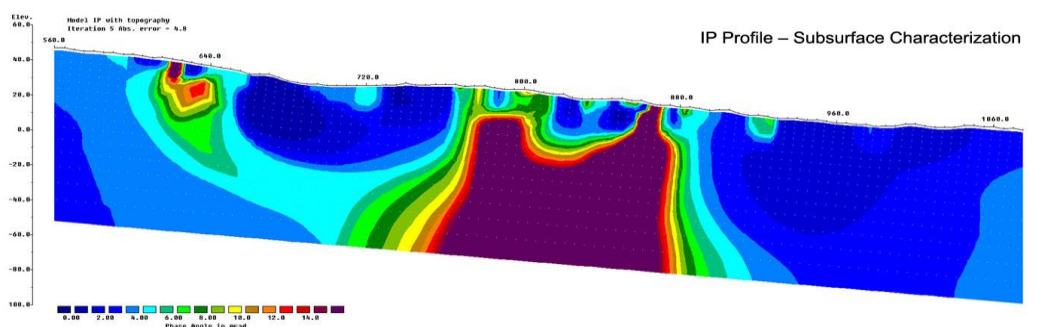


Experience

- Extensive work for exploration companies and Canadian government
- Proven system performance in depth penetration and data quality

Field Logistics

- Fully portable system, transportable with carrying frames
- Minimal ground disturbance, suitable for sensitive environments
- Reliable survey performance in remote areas without vehicle access
- High-productivity surveys with ATV support where permitted
- Heaviest single component: approx. 10.5 kg



Contact: **Moll Exploration**, Betongveien 4, 9515 Alta, Norway

www.mollexploration.com, info@mollexploration.com, +49 176 620 125397